

64,600-116  
910061

ABSTRACT OF THE DISCLOSURE

[0040] A microfluidic component, a method for fabrication thereof and a method for operation thereof provide a laminated assembly of a substrate and a top plate. The substrate and the top plate have defined therebetween a minimum of one collection chamber and a minimum of two connection channels connected to the minimum of one collection chamber. The minimum of two collection channels provides the microfluidic component with enhanced functionality.